

Fig. 1

BEST AVAILABLE COPY

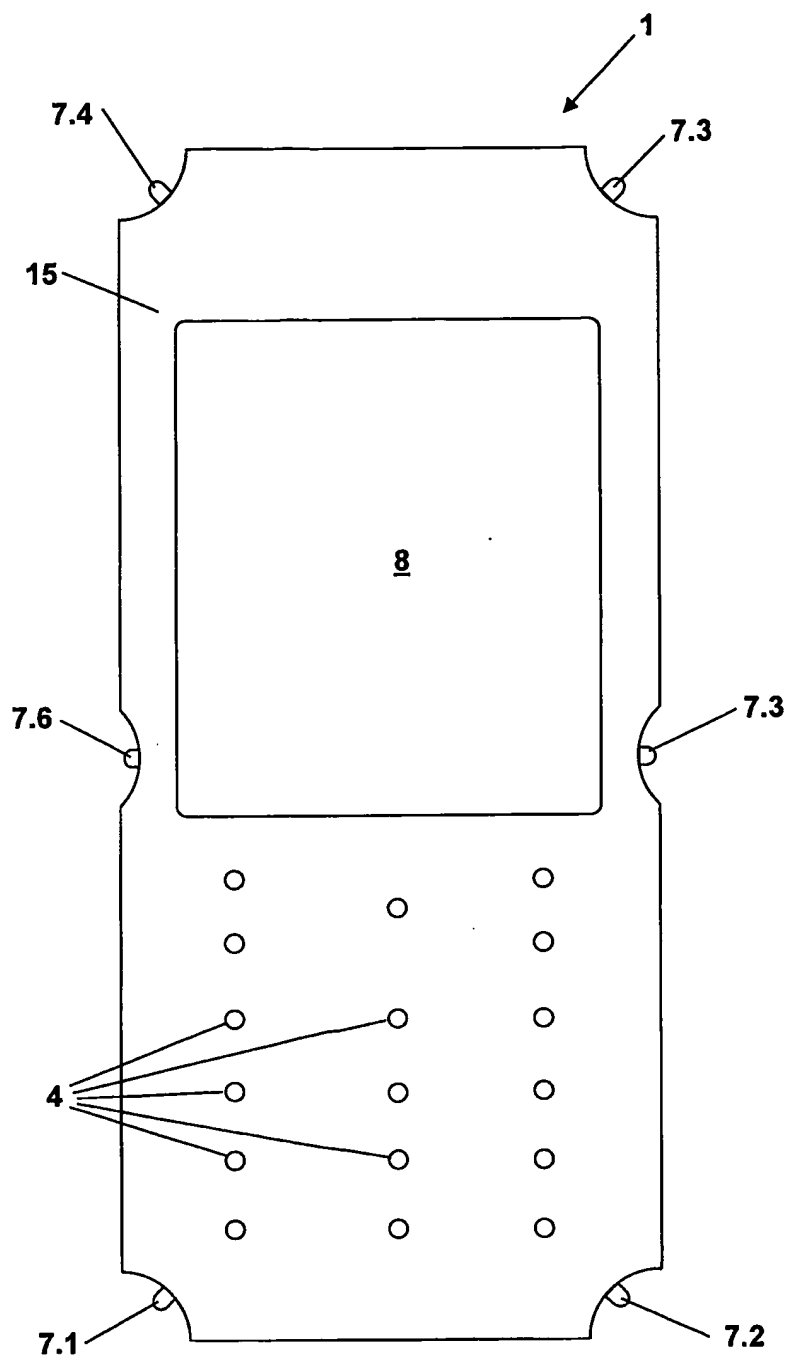


Fig. 2

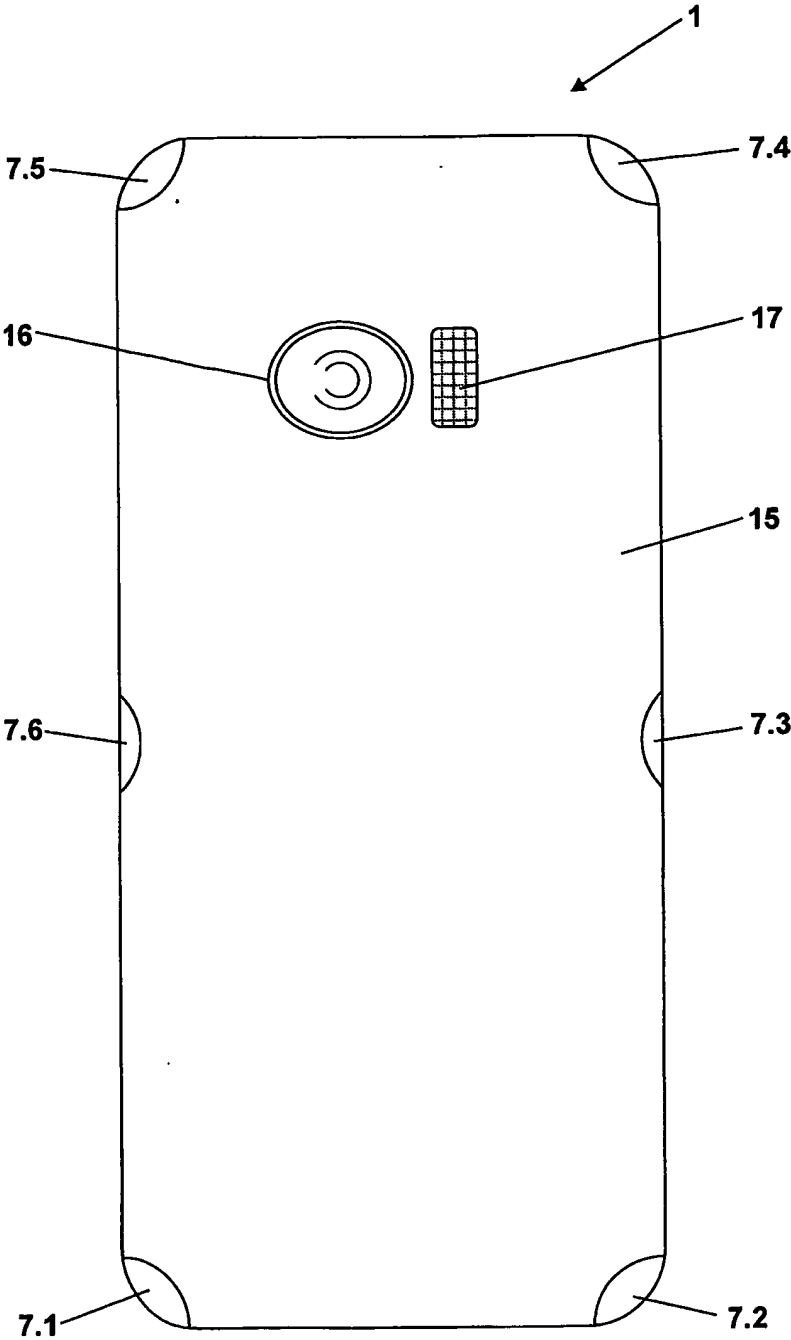


Fig. 3

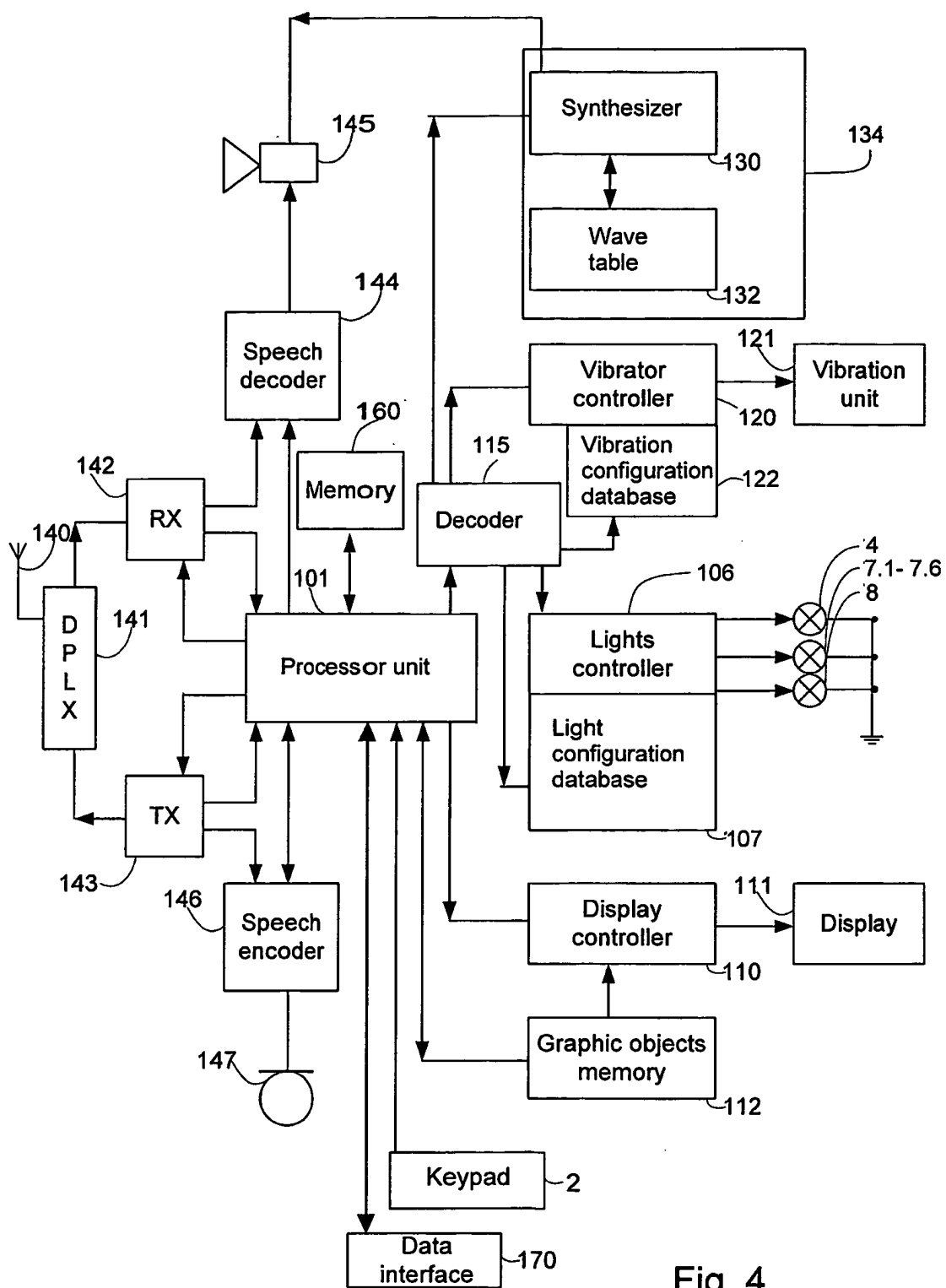


Fig. 4

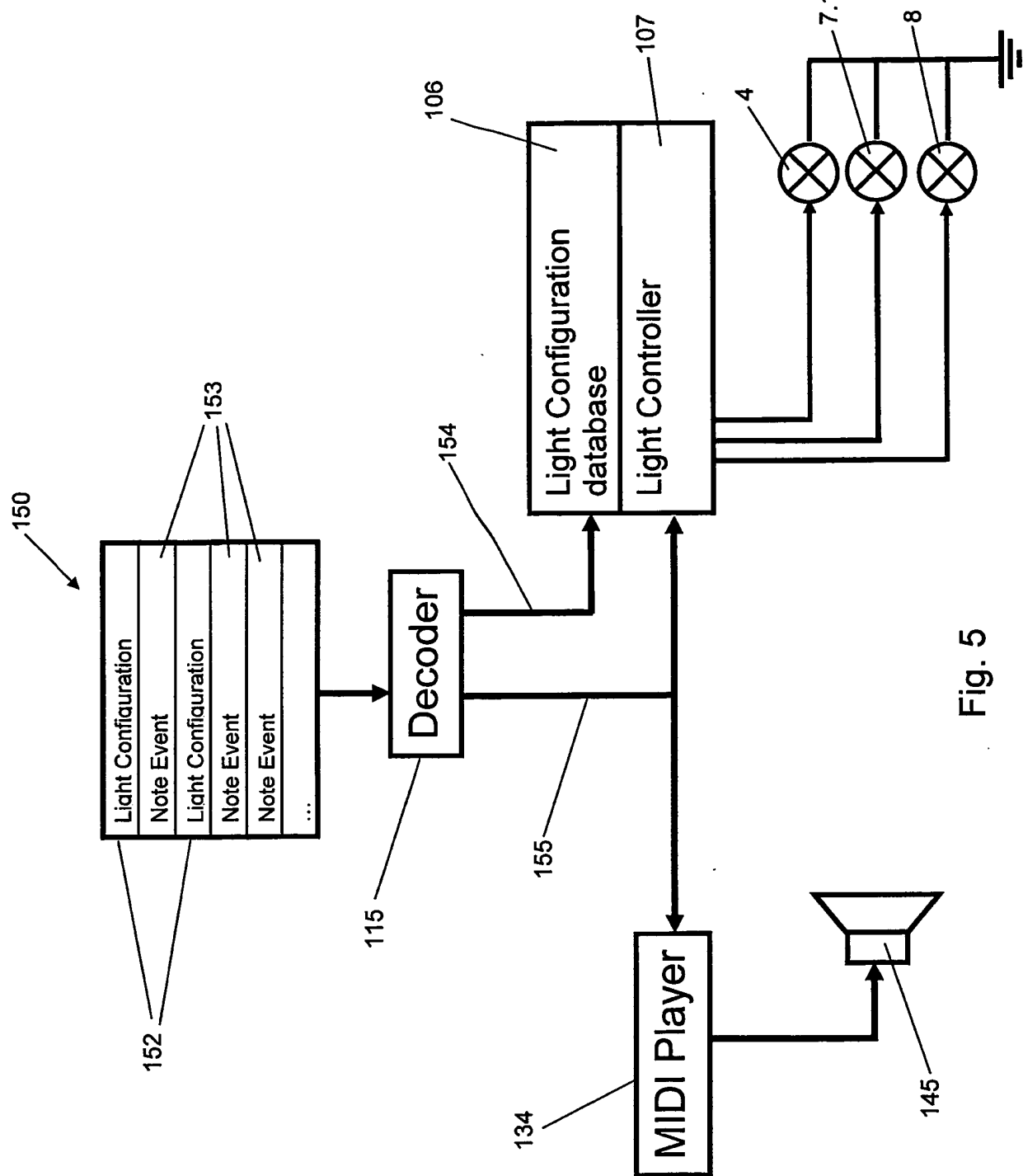


Fig. 5

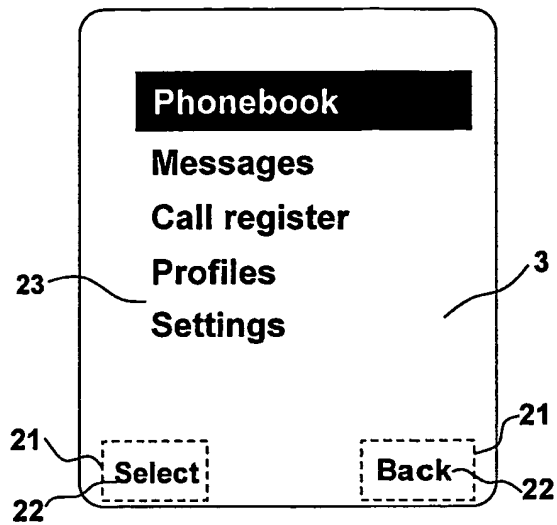


Fig. 6.1

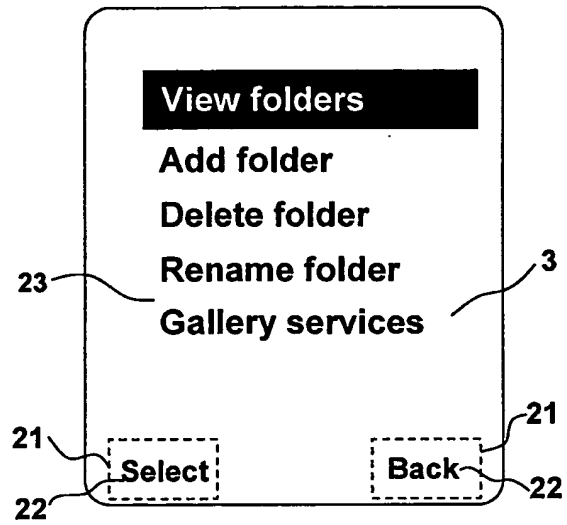


Fig. 6.2

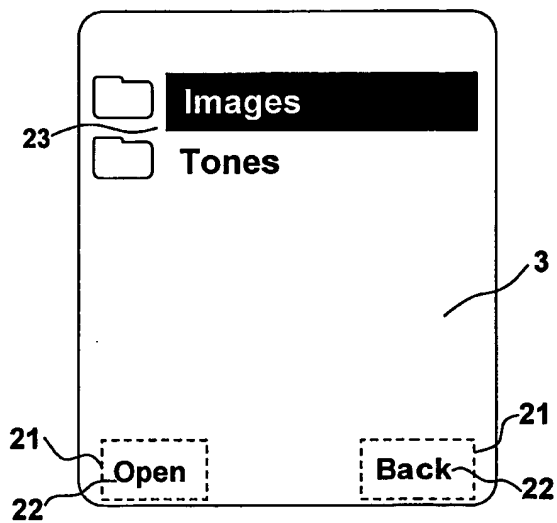


Fig. 6.3

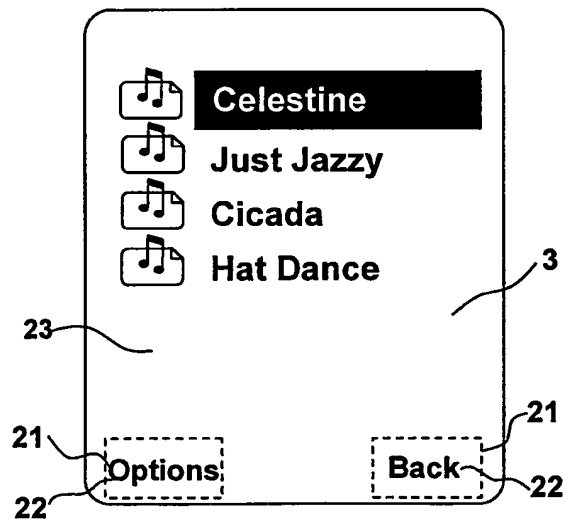


Fig. 6.4

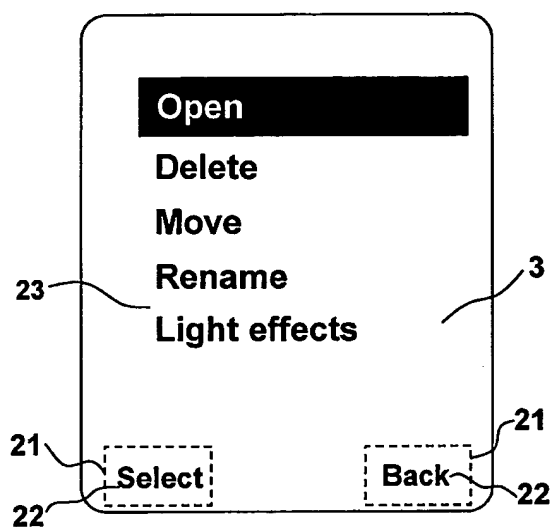


Fig. 6.5

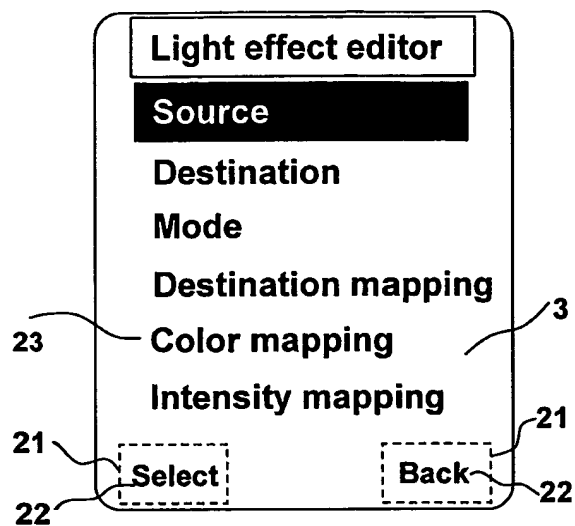


Fig. 7.1

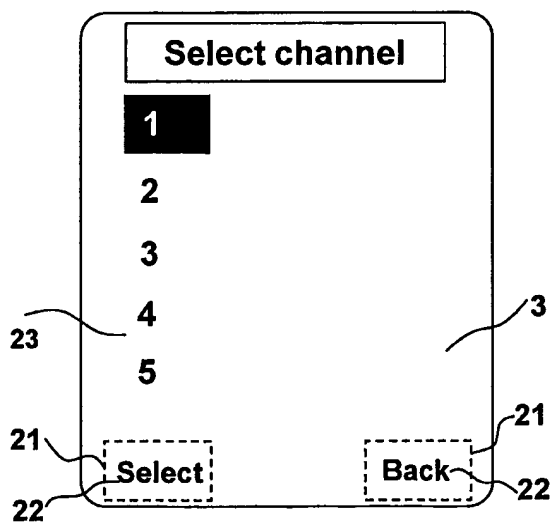


Fig. 7.2

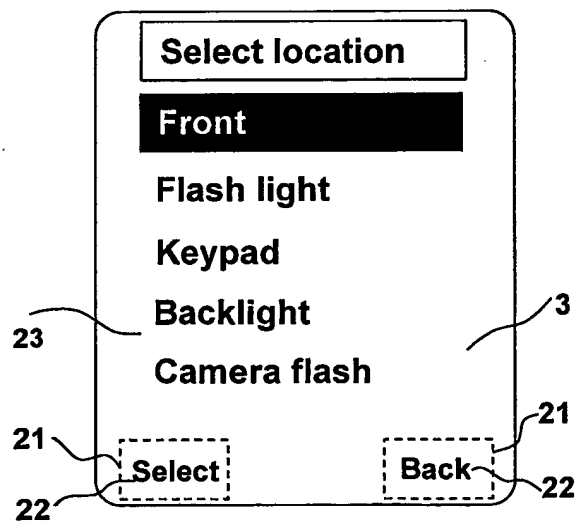


Fig. 7.3

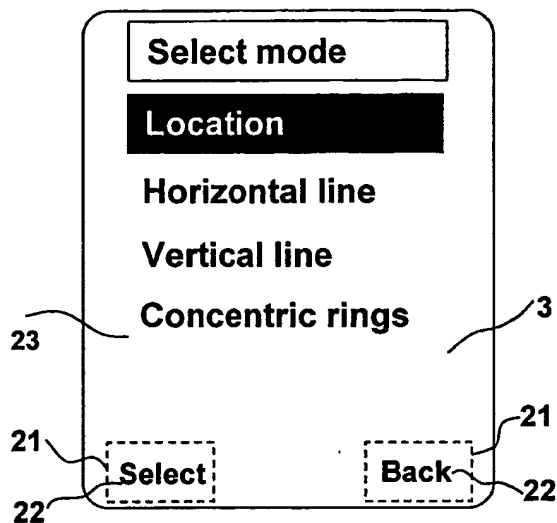


Fig. 7.4

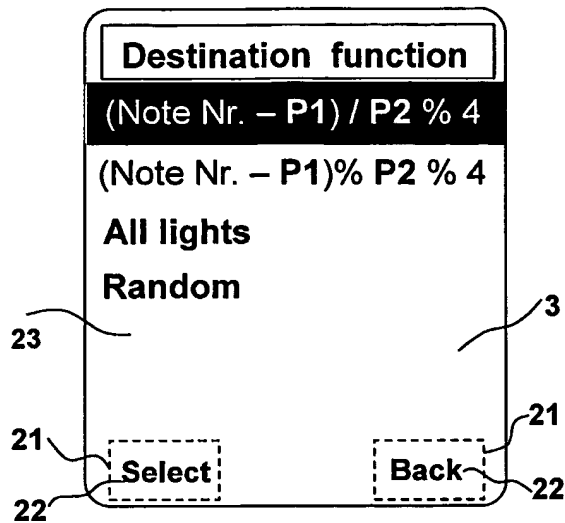


Fig. 7.5

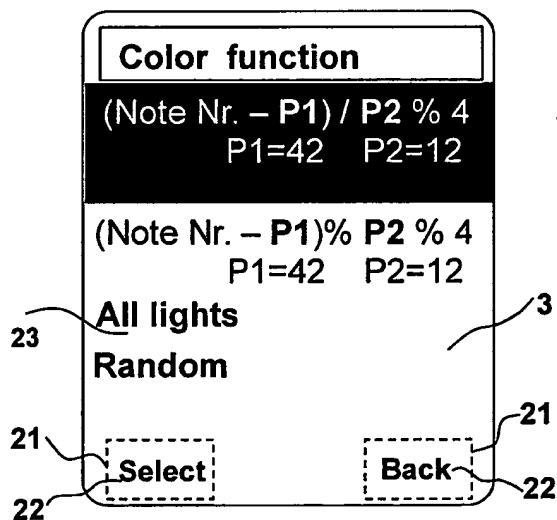


Fig. 7.6

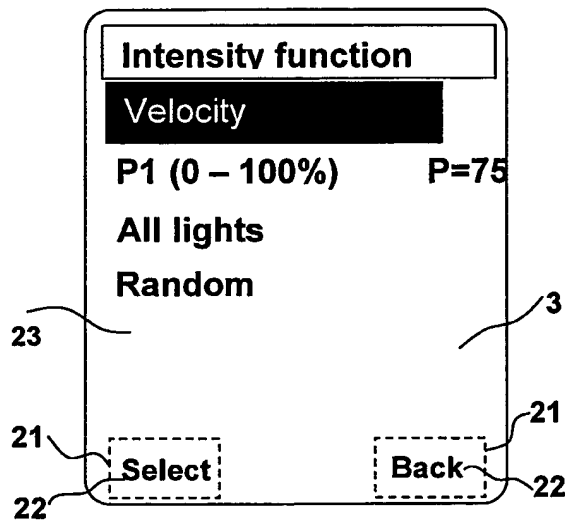


Fig. 7.7

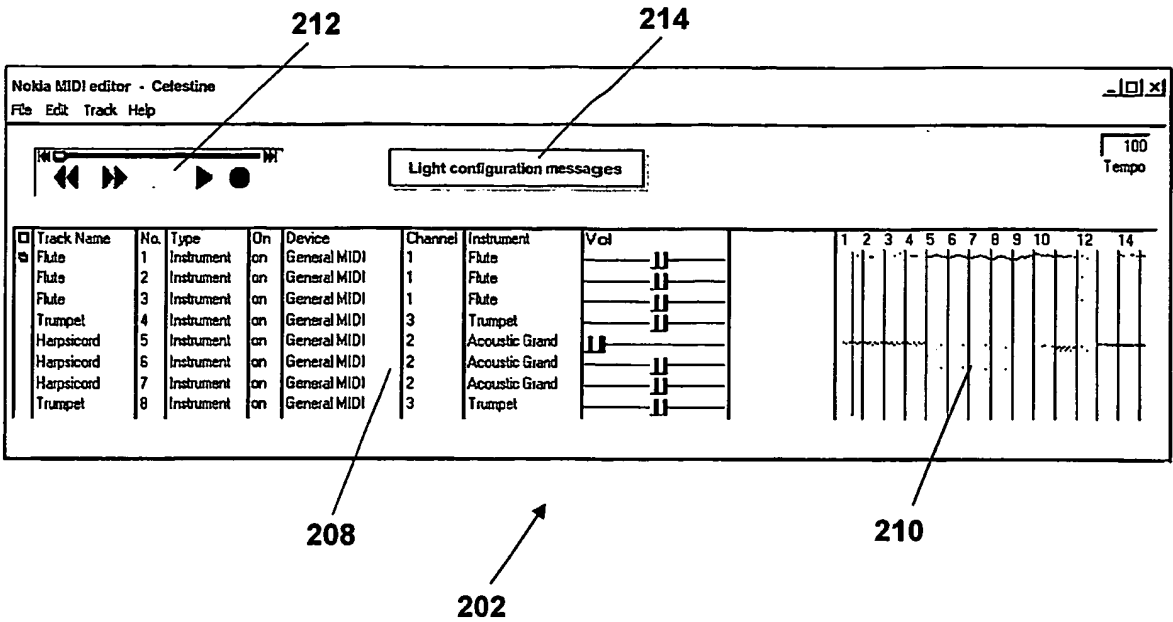
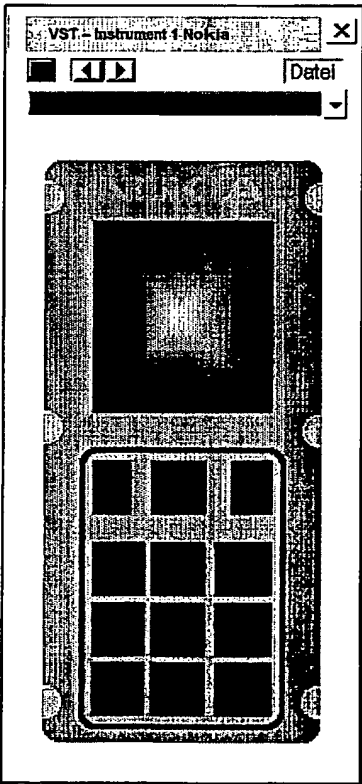


Fig. 8



220

230

Nokia SysExEditor 2.1

Command:

Source

channel: (0....15)

type:

param: C -2 (0....127)

232

Destination

ID:

mode:

233

234

Mapping Functions

Destination Mapping

Color Mapping

Intensity Mapping

236

Result

240

Save

Exit

Fig. 9

Nokia SysExEditor 2.1

Command:

Source

channel: (0....15)

type:

param: C-2 (0....127)

Destination

ID:

mode:
Light Location
Automated pattern 1: Horizontal line
Automated pattern 2: Vertical line
Automated pattern 3: Ring (concentric)

Mapping Functions

Destination Mapping

Color Mapping

Intensity Mapping

Result

230

232

234

235

236

240

Fig. 10

230

Nokia SysExEditor 2.1

Command:

Source

channel: (0...15)

type:

param.: C-2 (0...127)

232

Destination

Destination Mapping

Function ID:

Destination range: (0-127) Param1: (0-127) Param2: (0-127)

241

236

Destination Mapping:

Color Mapping:

Intensity Mapping:

240

Result

Fig. 11

230

Nokia SysExEditor 2.1

Command:

Source

channel: (0...15)

type:

param.: C-2 (0...127)

232

Destination

234

Destination Mapping

Function ID:

237

Destination range:

241

236

Destination Mapping

Color Mapping

Intensity Mapping

Result

240

Save

Exit

Fig. 12

230

Nokia SysExEditor 2.1

Command:

Source

channel: (0....15)

type:

param.: (0....127)

232

Destination

ID:

234

Color Mapping

Function ID:

245

Colour range: (0-127) Param1: (0-127) Param2: (0-127)

243

Cancel OK

236

Destination Mapping:

Color Mapping:

Intensity Mapping:

Result

240

_ Save _

Exit

Fig. 13

250

Visualisation on the Mobile Phone

Destination_0 CoverLights
Location_4

Number	Note	Comment	▲
79	A 4		
81	A 4		
82	A 4		
84	C 5		▼

Destination_0 CoverLights
Location_3

Number	Note	Comment	▲
67	A 3		
69	A 3		
70	A 3		
72	C 4		▼

Destination_0 CoverLights
Location_5

Number	Note	Comment	▲
43	A 1		
45	A 1		
46	A 1		
48	C 2		▼

Destination_0 CoverLights
Location_2

Number	Note	Comment	▲
43	A 1		
45	A 1		
46	A 1		
48	C 2		▼

Destination_0 CoverLights
Location_0

Number	Note	Comment	▲
43	A 1		
45	A 1		
46	A 1		
48	C 2		▼

Destination_0 CoverLights
Location_1

Number	Note	Comment	▲
55	C 3		
57	A 2		
58	A 2		
60	C 3		▼

Fig. 14

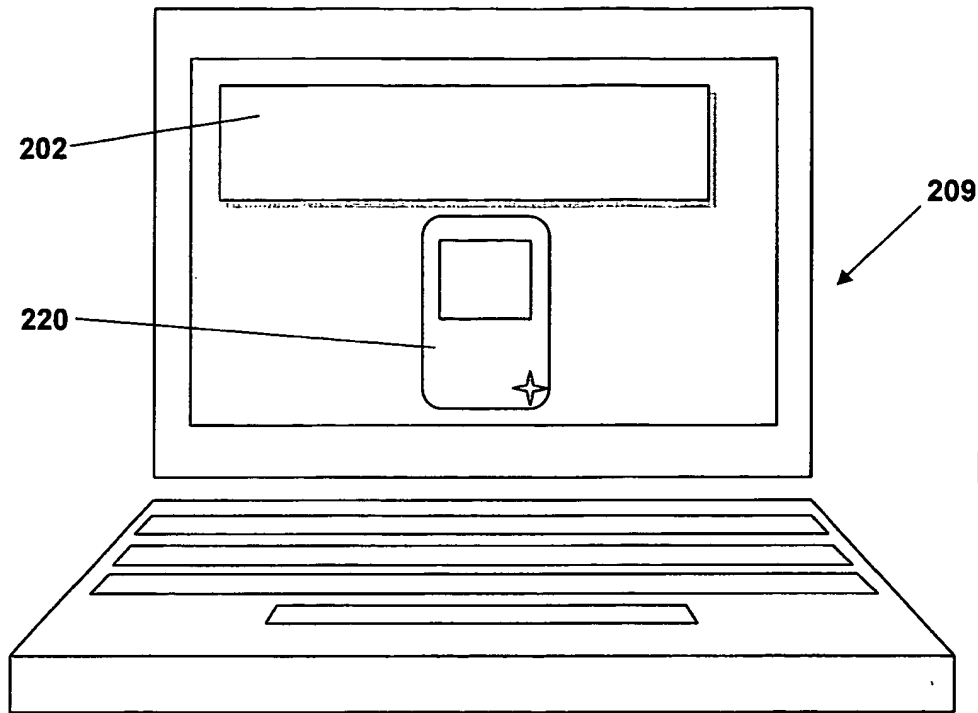


Fig. 15

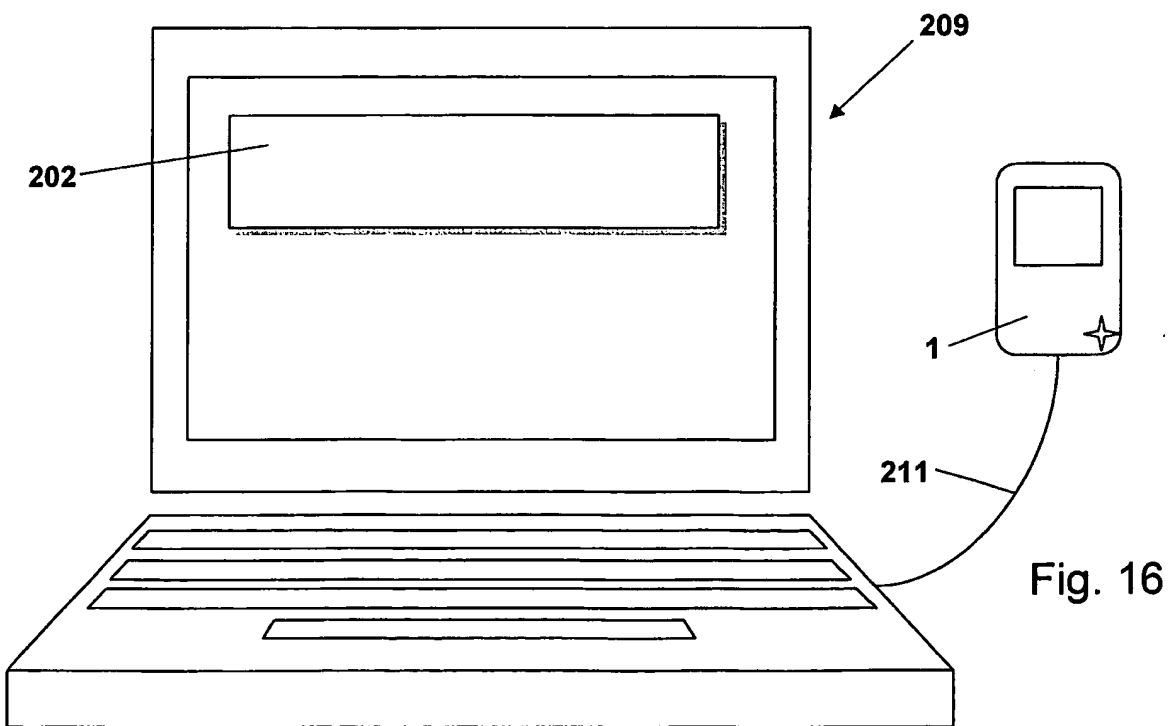


Fig. 16

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record.**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ **BLACK BORDERS**

☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**

☒ **FADED TEXT OR DRAWING**

☒ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**

☐ **SKEWED/SLANTED IMAGES**

☒ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**

☐ **GRAY SCALE DOCUMENTS**

☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**

☒ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**

☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.